

CPST COMMENTS

INDEX

1996

Volume 33

References are listed by Number and Page

No. 1 - January/February

No. 2 - March

No. 3 - April/May

No. 4 - June

No. 5 - July/August

No. 6 - September

No. 7 - October/November

No. 8 - December

A

Academe

Dual Couples in 7,12

Women Chemists in 5,11

Academic

Administrators, Salaries of 2,10

Environment Handbook 2,28

Preparation of Students 5,22

R&D 3,28; 8,30

Research Facilities, NSF Survey of 8,32

Accountants, Demand for 4,8

Accounting/Finance Salaries 8,14

Administrators in Academe, Salaries of 2,10

Admissions and Race 4,19

Advanced Technology Program at NIST 6,32

Aerospace Employment 7,12

Affirmative Action

Attacks on 1,28; 4,20; 5,13; 7,16

Conference on 8,17-19

Effect on Minority Doctors 6,13

Agricultural Sciences, Jobs in 5,3

American Chemical Society

Job Bank 7,5

and the Smithsonian 3,30

American

Faculty in Transition 2,20

Freshman, 1995 1,34

Institute of Physics Job Bank 7,5

Public Respects Science 5,6

AmeriCorps National Service Program 5,29

Applicants to Veterinary Schools 5,28

Asian Americans 1,29

Australia, Foreign Students in 3,28

B

Baccalaureate

Degrees, Time to Complete 7,24

Grads, Jobs for 1,5

Bachelor's Degrees

in Chemistry 8,23

in Physics, 1995 5,18; 8,21

Barriers to Study in U.S. 8,20

Basic Science Initiative, NAS Project on 5,30

Battelle Study on R&D Expenditures 1,14

Bayer Facts of Science Education 4,24

Bell Labs Reorganized 4,12

Best

Colleges, U.S. NEWS Ranks 7,22

Graduate Schools 3,20

Jobs for 1996 2,9

Bioinformatics, Demand for Experts in 5,4

Biologists Who Compute in Demand 5,4

Biomedical Research 2,32

Biotechnology Industry Rebounds 1,11

British Students Flee Science 6,29

Bryn Mawr, Physics at 6,16

Budget

for 1997 7,32

for FY 1996 4,31

Impact on Science 6,31

Budgets for R&D 5,30

C

California

Experiences Enrollment Growth 5,28

and Racial/Gender Preferences 1,28; 2,13; 8,18

Science Partnerships in 6,7

California's Racial Bans to Impact Professional

Schools 3,19

Campus Computing 2,27

Canadian Colleges Ranked 2,29

Career Guide for Scientists 5,32

Careers

in Science and Engineering 2,8

in Teaching 2,21

for Women, Top 6,15

Chemical

Employment 1,11; 4,8; 5,1;

Engineers

Job Outlook for 6,3; 8,1

Salaries of 7,14

R&D 7,11

Chemistry

B.S. Degrees in 8,23

Employment in 2,1; 6,1; 8,1

Women in 4,23

Chemists

How Are They Educated 8,22

Job Market for 2, 1; 6,1, 8,1

Salaries for 2, 9, 4,14; 8,11

Women 4,23; 5,11; 8,15

Salaries of 6,9

China, Women in 3,18

College

CEOs, Salaries of 5,9; 8,12

Choice Considerations 8,29

Costs 5,22; 6,21

Curricula 4,27

Enrollment

Declines 1,35

by Geographic Area 6,23

Projections 5,25

Graduates

Earnings of 2,4

Jobs for 2,4

1993 Employment of 2,5

and the Poor 7,24

Presidents, Salaries of 5,9, 8,12

Students, Older 8,29

Tuition 7,26

Colleges

in Canada Ranked 2,29

Early Admissions to 3,24

Company Secrets Vs. Science 3,12; 4,11

Computer Science

Salaries 8,11

Women in 7,17

Computer Technology Grads, Recruitment of 4,7

Computing in Higher Education 2,27; 4,29

Condition of Education 1995 6,14

Consulting Engineering 4,15

Contract Research 1,11

Corporate

Research Funding & Confidentiality 3,12; 4,11

Spending on R&D 1,15

Cost

of Attending College 6,21, 7,26

of Higher Education 6,21

Per Hire 2,11

CPST

Moves 3,1

Symposium on New Priorities in Science 7,1

Critical Technologies 8,9

Curricula Changes in Colleges 4,27

Cyberspace Still Predominantly Male 5,7
D

Data Processing, Salaries in 4,15

Debt of Students 3,21; 5,23

Degree Attainment & Income 5,24

Degrees

Awarded, 1993-94 5,17; 6,18;

in Engineering, 1996 2,17

& Enrollments

in Physics 2,18

Projections of to 2006 5,25

by Race and Sex, 1993-94 6,18

for Scientists, New Ones 5,20

Demand

for Accountants 4,8

for Doctors 3,11

for Electronics Engineers 8,5

for Engineers 1,8

for Executives 1,12; 3,12

for Lawyers 2,24; 4,8

in Medicine 4,8

in Microbiology 4,5

for New Grads 1,5; 4,2; 5,1; 7,4; 8,1

for PhDs 2,16; 3,21; 5,2; 7,6

for Radio Frequency Engineers 2,6

Digest of Educational Statistics 2,23

Diversity

Differences 4,18

in Science 4,17

Value of 1,28

Doctor Glut? 1,12; 3,11; 8,5

Doctor's Pay 1,25

Doctorates

Awarded in 1994 1,31

Awarded in 1995 5,15

in English 2,7

in the Humanities 2,6

by Sex and Race 4,16

Supply/Demand Imbalance? 2,16; 3,21; 5,2; 7,6

Doctors Getting MBAs 2,8

Dropouts of Freshmen 5,21

Dual Couples in Academe 7,12

E

Early Admissions to College 3,24

Earned Degrees, 1993-94 5,17; 6,18

Earnings of College Grads 2,4

Educating PhD Chemists 8,22

Education

in Europe 2,29

Federal Support of 2,28

Education

Graduate, Changing Environment of 3,27

Pays 4,16

Remedial 8,27

Vocational, 3,24

Educational

Attainment 3,23

Progress of Women 6,14

Standards 4,26

Statistics 2,23

Electronics Engineers, Demand for 8,5

Employers of Engineers Rated 3,7

Employment

in Aerospace 7,12

Chemical 1,11; 2,1; 4,8; 5,1; 6,1

of College Grads, 1993 2,5

in Engineering 3,6; 6,2; 8,4

of Engineers in Nonmanufacturing 1,10

of Faculty in 1994 7,28

of Meteorologists 3,10

for Microbiologists 4,5

in the Nuclear Industry 5,4

by Occupation 1,4; 3,4

Outlook

in English 2,7

in Foreign Languages 2,7

for High School Teachers 4,9

for Physics Grads 5,3

of PhD Physicists 1,13,37; 4,4

of Scientists & Engineers in Nonmanufacturing 1,10

Projections 1,3; 3,5

Energy Labs, Future of 6,30

Engineering

Consulting, Salaries in 4,15

Degrees 1995 2,17

Employers Rated 3,7

Employment 3,6; 6,2; 8,4

Increasing Access for Women in 6,16

Research, Women/Minorities in 8,16

Engineering & Science

Careers in 2,8

Degree Holders 1,9

Gender Gap in 5,14

Graduates, Salaries of 3,13

Indicators 1996 5,5

Unemployment 6,2

Engineers

Demand for 1,8

Industrial, Salaries of 4,15

Job Market for 7,4; 8,4

Engineers

Jobs for Women 2,12

Salaries of in 1996 6,10

and Scientists

Employed in Industry 5,6

Federal 8,7

Foreign-Born 3,1

Immigrant 1,8

in Nuclear Industry 5,4

in R&D 7,11

Salaries of 1,16

English PhDs 2,7

Enrollment

in College Declines 1,35

and Degrees

in Health Physics 6,25

in Nuclear Engineering 6,25

in Physics 2,18; 7,8

Projections of to 2006 5,25

Growth in California 5,28

at HBCUs 8,24

in Higher Education 7,39; 8,23

of Minorities 5,18; 5,19

Enrollments

in Nursing 6,28

at Some Private Colleges up 6,20

Equity Agenda, The 2,14

European Education 2,29

Executive Demand 1,12; 3,12

Experienced Workers vs New Grads 4,2

F**Faculty**

Diversity 7,18

Employment of in 1994 7,28

Medical, Salaries of 6,12

Profile by Rank 4,28

Salaries 3,14; 4,13

in Physiology 5,11

Teaching 1,36; 8,30

Women 2,16

Family Income by Education 4,16

FASEB Urges Funding for Biomedical

Research 2,32

Federal

Aid for Education 2,28

Funding

to Academic Institutions 8,30

for R&D 1,40; 3,30; 8,10

Limits on Foreign Scientists 1,40

Partnerships 3,29

Salaries, 197 8,12

- Federal
 - Scientists and Engineers 8,7
 - Support to Graduate Students 5,21
- Female Faculty, Raises for 5,14
- Finances & Medical Schools 2,25
- Financing
 - for Graduate School 2,27
 - Higher Education 2,23
- Food Sciences, Jobs in 5,3
- Foreign
 - Language, PhDs in 2,7
 - Medical Residents, Curbs on 2,3
 - Participation in U.S. R&D 5,8
 - PhDs Compete with U.S. PhDs in Math 7,8
 - Scholars 4,12
 - Scientists, Limits on 1,40
 - Students 2, 26
 - in Australia 3,28
- Foreign-Born Scientists & Engineers 3,1
- Freshman
 - Dropouts 5,21
 - The American, 1995 1,34
- Freshmen
 - Enrollment 7,30
 - Migration 6,23
- Fulbright Program 3,25
- G
- Gender
 - Bias Suit at Smith College 7,18
 - Differences between Managers 7,16
 - Disparity 1,26
 - Equity and Science Careers 4,19
 - Gap in Science and Engineering 5,14
- General Educational Development (GED)
 - Credentials 6,28
- Geographic Area Affects Income 4,15
- Geography, National Assessment of 2,26
- Geologists, Salaries of 8,13
- Glass Ceiling
 - in Corporate America 1,29
 - for Women and Minorities 1,27
- Globalizing Industrial R&D 1,16
- Graduate
 - Education, Changing Environment of 3,27
 - Enrollment in 1995 8,23
 - School, Financing for 2,27
 - Schools Ranked 3,20
 - Student Support 5,21
 - Students Today 7,20
 - Students and Unions 2,28; 4,29
 - Graduates Lack Skills 1,7
 - Graduates of '96, Job Market for 1,5; 4,2; 5,1; 7,4; 8,1
- Graduation of Minorities from College 6,26
- H
- Health Physics, Enrollments & Degrees in 6,25
- Help Wanted Index 1,5; 2,2; 3,4; 4,9; 5,2; 7,13; 8,6
- High School
 - Completions by Race 7,23
 - Grades, Widely Used Measure 8, 28
 - Graduates, Projections of 5,25, 27
- High School
 - Physics 6,24
 - Physics Teachers, Survey of 2,19
 - Teachers, Jobs for 4,9
- Higher Education
 - Almanac 6,19
 - Financing 2,23
 - Marketing 2,27
 - Tenure 1,36; 7,30, 8,25
 - Today: Facts in Brief 6,20
 - Women in 4,23
- Historically Black Colleges, Enrollments at 8,24
- History
 - NAEP Assessment in 2,26; 6,25
 - of Science PhDs, Job Market for 8,7
- Hopwood Decision 4,19
- Humanities, PhDs in 2,6
- I
- Illinois State University, Pay Equity at 8,19
- Imbalance Between Supply and Demand for PhDs 2,16; 3,2; 5,2; 7,6; 8,5
- Immigrant Scientists & Engineers 1,8; 3,1
- Immigrants at U.S. Schools 6,27
- Immigration
 - Bill 3,28; 4,32
 - Curbs 2,3
 - and Higher Education 6,27
 - and Math PhDs 7,8
 - Policy 1,1
- Immunologists, Employment Prospects for 4,5
- Income
 - & Degree Attainment 5,24
 - by Geographic Area 4,15
 - in Independent Labs 3,17; 5,10
- Independent Labs, Income in 3,17, 5,10
- Index to 1995 Comments 1,17-24
- Industrial
 - Engineers, Salaries of 4,15
 - R&D Spending 6,6
 - Research Institute Survey on R&D Funding 8,10

Industry, Mathematicians in 3,9

Information

Systems, Salaries in 5,10

Technology

Use of 4,29

Women in 2,12

International

Educational Standards 4,26

Mathematics and Science Tests 8,27

Science 3,8

Internet

Job Listings on 6,4

Mentors 6,14

Plan of President Clinton 8,31

Use by Gender 5,7

Use in Employment 4,5

Young Adults on 8,9

Internships Abroad by U.S. Students 5,29

Japan

R&D in 6,5

Science in 3,8; 7,13

Job

Banks, On-line 7,5

Market

for Chemists 2,1; 6,1; 8,1

for Chemical Engineers 6,3

for College Grads 2,4

Colliding with Faculty Diversity 7,18

for Engineers 1,8; 3,6; 6,2; 7,4; 8,4

in Food/Agric. Sciences 5,3

Guide for Job Seekers 5,32

for High School Teachers 4,9

for History of Science PhDs 8,7

in Microbiology 4,5

for MBA Grads 3,8

for Meteorologists 3,10

for Minority Engineers 1,8; 4,7

for MS Scientists 4,9

for New Graduates 1,5; 4,2; 5,1; 7,4; 8,4

for PhDs Tight 3,2; 5,2; 7,6

in Physics 1,37; 4,4; 5,3

in Small Firms 4,3

for Women Engineers 2,12

Openings by Education Projected 3,5

Opportunity Barometer 1,8; 7,4; 8,4

Outlook 1996 2,2

Planning, Early 6,3

Job

Satisfaction 5,8

Sharing 5,5

Time to Get One 2,3

Job Training 6,4

Jobs

on the Internet 1,6; 5,7; 6,4; 7,5

for Professionals 4,7

JobWeb 1,6

L

Labor Force 1,3

Laboratories, Energy, Future of 6,30

Lawyers

Demand for 2,24; 4,8

Salaries of 2,11

Women 1,31

Loan Defaults by Students Drop 1,38

Louisiana Orders End to Minority Quotas and

Set Asides 1,28

M

Managers, Women as 1,31; 7,16

Marketing in Higher Education 2,27

Master's Degree

Physicists, Report on 7,8

Scientists, Jobs for 4,9

Math

PhDs

Awarded in 1997 7,21

and Immigration 7,8

and Science

Achievement 5,23

Indicators 2,25

International Tests in 8,27

at Univ. of Rochester 1,38; 2,24

Value of in High School 7,25

Mathematicians in Industry 3,9

MBAs

Earned by Doctors 2,8

Job Market for 3,8

Medical

Doctors, Too Many? 1,12; 3,11; 8,5

Faculty Salaries 6,12

Schools & Finances 2,25

Medicine

Demand in 4,8

Still Most Popular Career 8,6

Mentoring 3,17

Mentors

Internet 6,14

Science 7,32

Meteorologists, Employment of 3,10

Meyerhoff Scholars 4,22

Microbiology, Demand in 4,5

Migration of College Freshmen 6,23

Minorities in Engineering Research 8,16

Minorities

in Higher Education, Status Report on 6,26
and Women on Corporate Boards 2,13

Minority

Engineers Job Market for 1,8; 4,7
Enrollment in Higher Education 5,18
Scholarships 8,20

MIS/Data Processing, Salaries in 4,15

N**NASA**

Plans and Programs at 6,30
Reorganizing 4,31

National

Academy of Engineering, Turmoil at 2,31;
3,31; 4,32; 5,29;

Academy of Sciences

Elects New Members 5,30

Pubs Go On-line 7,32

Assessment of Educational Progress

of Geography 2,26

of History 2,26; 6,25;

in Reading 3,25; 6,24

Institutes of Health

May Change Peer Review 5,31

Support to Grad Students 5,21

Laboratory Workforce Report 1,14

Priorities in Science, Symposium on 4,1

Science Education Standards 1,39

Science Foundation

Budget 5,31

Director 2,30

New Programs at 2,30

Science & Technology Centers 6,31; 7,31

Support to Grad Students 5,21

Survey of Academic Research Facilities 8,32

Service Program 5,29

New Grads vs Experienced Workers 4,2

New Priorities in Science & Technology 7,1

Next Wave 1,6; 3,3; 5,7; 8,6

NIST Reports on its Advanced Technology

Program 6,32

Nonmanufacturing Employment 1,10

Nuclear

Employment 5,4

Engineering, Enrollments & Degrees in 6,25

Nursing, Enrollments in 6,28

O

Occupational Employment 1,4; 3,4

Occupations, Fastest Growing 1,5

Office of Science & Technology Policy Staff

Changes 3,32

Older College Students 8,29

On-line

Help for Researchers 5,26

Job Banks 1,6; 5,7; 6,4; 7,5

NAS Pubs 7,32

Open Door in R&D Urged 5,8

P**Pay**

Equity at Illinois State University 8,19

in Independent Labs 3,17; 5,10

Peer Review at the NIH May Change 5,31

Pew Health Professions Report 1,12

PhD

Chemists, Educating 8,22

Time to Obtain Lengthens 7,7

PhDs

Awarded in 1994, 1,31

Awarded in 1995 5,15

in English 2,7

Face Tight Job Market 2,16; 3,21 5,2; 7,6

in Foreign Language 2,7

in History of Science, Job Market for 8,7

in the Humanities 2,6

in Math 7,21

in Physics, Employment of 4,4; 5,3

Physician Income 1, 25; 7,16

Physicians Want Salaries 7,15

Physicists

in FFR&D Centers 1,13

with Master's Degrees, Report on 7,8

Physics

Baccalaureates 5,18; 8,21

at Bryn Mawr 6,16

Enrollments & Degrees 2,18; 7,8

Graduates, Employment of PhDs 1,37

Graduate Students 1,37

Job Market in 1,37; 4,4, 5,3;

Taking in High School 6,24

Teachers in High School, Survey of 2,19

Physiology, Faculty Salaries in 5,11

Postdoctoral Positions in Science 7,20

Postsecondary Institutions, Directory of 6,32

Prepaid Tuition Plans 5,22; 7,27

President's Committee of Advisors on Science

and Technology 3,29

Professional

Degrees Awarded 1993-94 5,18

Income of Engineers, 1996 6,10

Professionals, Jobs for 4,7

Professors, A New Generation of 2,20

Proficiency Gap by Race In Science & Math

Achievement 5,23
 Project Access 1,26
 Projections
 of College Enrollment and Degrees 5,25
 of High School Graduates 5,25
 Psychology, Women in 1,31
 Public Supports Science 6,5
R
 Race and Admissions 4,19
 Radio Frequency Engineers, Demand for 2,6
 Reading, National Assessment of 3,25; 6,24
 Recruiting on the Internet 1,6; 5,7; 6,4; 7,5
 Recruitment of Computer Technology Grads, 4,7
 Relocation Costs 1,26
 Remedial Education 2,28; 8,27
 Research and Development
 in Academe 3,28
 Budget in 1997 2,31; 4,30
 Chemical 7,11
 Company-Funded 1,15; 6,6; 8,10
 Enterprise, State of 4,10
 Expenditures in 1996 1,14
 Federal Support of 1,14,40; 3,30; 8,10
 in Japan 1,15; 6,5
 Salaries in 3,14
 Scientists & Engineers 7,11
 Spending by Foreign Companies in U.S. 1,15
 Women in 2,15
 Worldwide Spending 6,6
 Research
 Funding by Industry & Confidentiality 4,11
 Universities Face Shrinking Budgets 6,22
 Researchers, Online Help for 5,26
 Rochester Drops Its Math Program 1,38; 2,24
S
 Salaries
 of Academic Administrators 2,10
 in Accounting/Finance 8,14
 for Adult Workers 8,14
 of Best Jobs for 1996 2,9
 of Chemical Engineers 7,14
 for Chemists 2,9; 4,14; 6,9; 8,11
 of College CEOs 5,9; 8,12
 in Computer Science 8,11
 of Engineers in 1996 6,10
 of Faculty 3,14; 4,13
 of Federal Workers, 1997 8,12
 of Geologists 8,13
 in Information Systems 5,10
 of Industrial Engineers 4,15
 for Lawyers 2,11

Salaries (cont.)
 of Medical Faculty 6,12
 in MIS/Data Processing 4,15
 and Physicians 7,15
 in R&D 3,14
 of Scientists and Engineers 1,16; 3,13
 Starting, 1996 5,9; 7,14
 to Teachers 3,16
 SAT Scores
 for 1995 6,19
 in 1996 7,25
 Science
 British Students Flee 6,29
 Budget Impact of 6,31
 Careers & Gender Equity 4,19
 Changing Face of 1,29
 and Company Secrets 3,12
 Consulting/Advisory Group 6,29
 Diversity in 4,17
 Education Standards, National 1,39
 and Engineering
 Careers in 2,8
 Degree Holders 1,9
 Gender Gap in 5,14
 Graduates, Salaries of 3,13
 Indicators 1996 5,5
 in Japan 7,13
 Magnet Programs 8,29
 and Math
 Achievement 5,23
 Indicators 2,25
 International Tests in 8,27
 Mentors 7,32
 and Non-Majors 6,17
 NAS Report on Value of 5,30
 New Priorities in 7,1
 Partnerships 6,7
 Policy, Views on 2,31
 Postdocs in 7,20
 Public Supports 5,6; 6,5
 Research Institutes Rated on 2,6
 Teaching 4,24
 & Technology Centers, NSF 6,31; 7,31
 Television Series on 5,26
 Watch 7,31
 at the White House 7,31
 Winners, Westinghouse 3,26
 Scientific Journals 7,13
 Scientists
 Career Guide for 5,32
 New Degrees Urged for 5,20

- and Engineers, Immigrant 1,8
- Scientists and Engineers
 - Federal 8,7
 - Foreign-Born 3,1
 - in Industry 5,6
 - in Nuclear Industry 5,4
 - in R&D 7,11
 - Salaries of 1,16
- Shaping the Future ... 6,17
- SIAM Report on Mathematics in Industry 3,9
- Small Firms, Job Prospects in 4,3
- Smith College
 - Denies Tenure to Woman Chemist 4,18
 - Gender Bias Suit at 7,18
- Smithsonian vs American Chemical Society 3,30
- Starting
 - Salaries 5,9; 7,14
 - for Chemists 8,11
- Statement of Ownership 8,32
- Student
 - Debt 3,21; 5,23
 - Financing of Higher Education 2,23; 3,22
 - Loan Defaults Drop 1,38
 - Persistence 3,24
- Students Interning/Studying Abroad 5,29; 8,27
- Supply/Demand
 - Picture for Veterinarians 8,25
 - Status for MDs 1,12; 3,11; 8,5
 - Status for PhDs 2,16; 3,21; 5,2; 7,6; 8,5
- T
- Teach, Learning to 2,21
- Teacher
 - Improvement Slots 4,27
 - Training Flawed 7,29
- Teachers
 - Salaries for 3,16
 - Why They Don't Teach 2,22
- Teaching
 - Report to Promote 4,28
 - of Science, Effective 4,24
 - Still Prominent Role for Faculty 1,36
 - and Technology 2,27
- Technology Guarantee to Michigan Students 5,26
- Television Series on Science 5,26
- Tenure
 - Denied to Smith Woman Chemist 4,18
 - in Higher Education 1,36; 7,30; 8,25
- Texas Bars Race as Basis for Student Aid 6,13
- Tuition
 - Costs 7,26
 - Plans, Prepaid 5,22; 7,27
- Two-Career Families 2,13
- Two-Year College Science, Math & Engineering Education 6,32
- U
- U.S.
 - NEWS Ranks Best Colleges 7,22
 - Science & Technology, Health of 1,40
 - Students Studying Abroad 6,27
 - Undergraduate Study Abroad 6,27
 - Unemployment
 - of Engineers 6,2
 - Rates for Chemists 2,1
 - Unionization of Grad Students 2,28; 4,29
- V
- Value of Math 7,25
- Veterinary Schools, Applicants to 5,28; 8,25
- VMI
 - All-Male Status in Question 2,16
 - Searches for Way to Admit Women 6,16
 - Women at 5,11; 7,17; 8,19
- Vocational Education 3,24
- W
- Washington Advisory Group 6,29
- Westinghouse Science Winners 3,26
- White House, Science at 7,31
- Women
 - Chemists 4,23; 5,11; 8,15
 - in China 3,18
 - of Color in Technology Awards 7,18
 - in Computer Science 7,17
 - Educational Progress of 6,14
 - in Engineering Research 8,16
 - Engineers 2,12; 6,16
 - Face Barriers to U.S. Study 8,20
 - Faculty 2,16
 - in Higher Education 4,23
 - in Information Technology 2,12
 - Lawyers 1,31
 - as Managers 1,31; 7,16
 - and Minorities on Corporate Boards 2,13
 - in Psychology 1,31
 - in R&D in Washington 2,15
 - Scientists in America 6,16
 - Students Still Find Classroom "Chilly" 2,14
 - Top Careers for 6,15
 - at VMI 5,11; 7,17; 8,19
 - Work-Family Dilemma 4,19
 - World Science Report 6,17
- Y
- Young Adults on the Internet 8,9

